APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office SEP 1.4 1911 Returned to applicant for correction
The undersigned Fred A. Hazzard,
of Whittier, Box #335 , County of Los Angeles .
State of <u>California</u> , hereby make application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is <u>Big Smoky Creek</u>
and tributaries in Kingston Canyon,
2. The amount of water applied for is 20 second-feet.
3. The water to be used for power
4. The water is to be diverted from its source at the following
point: at the confluence of Cottonwood Creek with Big Smoky Creek Describe as being within a 40-acre subdivision of public survey, or by course and distance to a sention corner. If on ansurveyed land it should be so stated. in the SEL of SWL of Sec. 21, T. 16; N. 43 E., M.D.B & M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
Describe by legal subdivisions, or if on unsurveyed land it
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction,
(c) Irrigation will begin aboutand end about
, of each year.
· · · · · · · · · · · · · · · · · · ·
. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is 1000 horse power.
(e) Works to be located within the SE of NE of Sec. 35, same Oive 40-acre subdivision on which works will be located, or locate by course and dislamme to a section corner. township as above.
(f) Point of return of water to stream at and below works as Describe in same manner as point of diversion.
above located.
(g) Remarks Water to be returned to stream on Kingston Ranch

DESCRIPTION OF PROPOSED WORKS

IState manager to act	eadgates,	power pipe	-line, Pelton or other works, whether thro	wheel and	electrical.	-develop-
	ent.	erted, whother by thin c	r other worke, whether kirki	ngn pipes, ditenes, filmes	s, or other conduits. 1.	i water is to bi:
stored	in reservoirs it should	be so stated and the loc	cation of the reservoir should	be given with reference	to the legal subdivision	×.
I						
,			·			****
!	<u> </u>	<u> </u>		 —	· · · · · · · · · · · · · · · · · · ·	·
5. Estim	ated cost	of works_	\$140,000.00 _~			
6. Estima	ated time	required	to construct	works 30	months	
			•			<u> </u>
7. Remar	K S		Fur use of uppii	cant.		
						
,			FRED A HAZZA	RD	umou. Appli	cant.
			Bv	or Thecause In the	1 00°	
Composed	"APAX	12/1/01	72	Hall brock	1 Chille Mr.	
Compared.	N.1-121 00	Jan 1	By	1317 Marin province of Sou	State Karkha	•
This she	et inspec	ted	Camplican	3 /	$^{\prime\prime}$ $^{\prime\prime}$	
			_, Engineer		V	
i				<u></u>		
			•		,	:
		APPROVA	L OF STATE EN	GINEER		
, •			t I have exa		-	
1			the same, su	bject to th	e followi	ng lim-
itations	and cond	itions:		**	· -···	
This	<u>permit is</u>	<u>i,ssued wi</u>	<u>th the provisi</u>	on that the	water be	returned
to t	he stream,	af <u>ter</u> us <u>e</u>	, in the shor	test practi	cable rou	t <u>e</u> .
,						
	<u> </u>	•			* * ****	
+						
The amou	nt of wa	ter to be	appropriated	i shall be	limited	to the
amount w	hich can	be applied	d to benefic	ial use, an	d not to	exceed
Twenty (20 bubic f	eet per se	cond:		•	
Actual co	onstructio	on work sha	11 begin on	or before J	ulv 15th	1912.
i			shall be fil			
				•		
Work must	t be prose	cuted with	reasonable	diligence :	and be com	pleted
on or be	fore <u>July</u>	15th, 1914				
Applicat	ion of wa	ter to ben	eficial use	shall be ma	ade on or	before
Septen	nber 15th.	1914.		-		
	•		water to be	moficial w		filod
i		•		• .		iiteu
1;			or before <u>Oc</u>			
	SS MY HAN: <i>abor filed</i> AUG :—		this12thd		•	
ól .	lap filed NUG	•	11	Mukar		
and the			<i></i>	CHACUT	State Engi	neer.
<u>ا آ</u>				•		